



Cleanroom Swabs Specialized Manufacturer



Introduction

管理创造价值 服务提升优势 品质至上 服务至优

深圳泰隆宇科技有限公司

深圳泰隆宇科技有限公司成立于2014年，是一家专注于各种类型的工业净化棉签的研发、设计、生产以及销售的高新技术企业。公司总部位于深圳经济特区，紧邻深圳国际机场；研发与生产基地位于广东省东莞麻涌，泰隆宇公司已通过ISO9001质量管理体系认证，ISO13485体系也正在申请中，同时公司生产的各类型产品均取得权威机构的ROHS、REACH、卤素等检测报告。

泰隆宇科技拥有万级恒温恒湿净化车间，确保生产环境的洁净度，公司引进了先进的全自动微电脑控制、进口伺服电机的包装设备以及高端精密的检验设备仪器，同时不断优化视觉检查、自动踢废、自动补料等自动化设备，以确保生产效率和产品质量的提升。

公司还拥有自主研发生产团队在材料、技术、设备三方面同时发力，不断提升产品实力，凭借1200平方米的办公场地和3000平方米的生产场地，泰隆宇科技为全球客户提供优质的工业净化棉签解决方案，这些棉签材质、形状各异，能够适应各种溶剂的擦拭需求，广泛应用于电子、光电、半导体行业的边角、缝隙、平面的清洁。同时，泰隆宇科技也开始布局医疗擦拭和检测领域，为客户提供差异化、个性化的定制服务。目前，公司产品已入驻1688、淘宝、亚马逊等主流电商平台，并远销欧美、日韩、中东等区域或国家，赢得了广大客户的信赖与好评。

TLY Technology Co., Ltd. was established in 2014. It is a high-tech enterprise focusing on the research and development, design, production and sales of various types of industrial clean-room cotton swabs. The company's headquarters is located in Shenzhen Special Economic Zone, close to Shenzhen International Airport; the R&D and production base is located in Machong, Dongguan, Guangdong Province. TLY has passed the ISO9001 quality management system certification, and the ISO13485 system is also being applied for. At the same time, all types of products produced by the company have obtained ROHS, REACH, halogen and other test reports from authoritative organizations.

TLY Technology has a 10,000-level constant temperature and humidity purification workshop to ensure the cleanliness of the production environment. The company has introduced advanced fully automatic microcomputer control, imported servo motor packaging equipment and high-end precision inspection equipment and instruments. At the same time, it continuously optimizes visual inspection, automatic waste removal, automatic material replenishment and other automated equipment to ensure the improvement of production efficiency and product quality.

TLY also has an independent R&D and production team that works hard in materials, technology, and equipment to continuously improve product strength. With 1,200 square meters of office space and 3,000 square meters of production space, TLY Technology provides high-quality industrial clean-room cotton swab solutions for global customers. These cotton swabs are made of different materials and shapes, and can adapt to the wiping needs of various solvents. They are widely used in the cleaning of corners, gaps, and surfaces in the electronics, photoelectric, and semiconductor industries. At the same time, TLY Technology has also begun to layout the field of medical wiping and testing, providing customers with differentiated and personalized customized services. At present, the company's products have been settled in mainstream e-commerce platforms and are exported to Europe, America, Japan, South Korea, the Middle East and other regions or countries, winning the trust and praise of customers.



资质证书

Qualifications and certificates

环通认证中心有限公司
质量管理体系认证证书
证书编号: Q2410721018W1/818M
深圳泰隆丰科技有限公司
(统一社会信用代码: 91440300589233983P)
(地址: 深圳市宝安区西乡街道流塘社区 197 流塘泰隆丰科技园 4 栋 605 室; 518103)
依据标准符合标准:
*GB/T19001-2016/ISO9001:2015
工业标签的生产及销售服务
发证日期: 2021-09-28 证书有效期至: 2024-09-27
获证组织名称及地址: 深圳市宝安区西乡街道流塘社区 197 流塘泰隆丰科技园 4 栋 605 室

Verified
Verified Supplier Certificate
Certification No. 22145321_T
TLY Technology Co., Ltd.
深圳泰隆丰科技有限公司
http://tly.com.cn
Checks completed for the following areas as conducted by TÜV Rheinland:
Quality Management System
Environmental Management System
Occupational Health and Safety
Product Safety
Technical Support
Customer Service
Valid: 21 Aug 2021 to 20 Aug 2023

测试报告 No. F2108684-2C
测试日期: 2021年7月28日
样品名称: 6号棉布
测试标准: TÜV SUD + 德
检测地点(上海): 650216
650216 检测中心 1998年9月30日 34号
818120108
委托方名称: 深圳泰隆丰科技有限公司
检测中心地址: 深圳市宝安区西乡街道流塘社区 197 流塘泰隆丰科技园 4 栋 605 室
测试日期: 08/01/2021-08/07/2021
测试标准: GB 18886-2016
测试项目: 甲醛含量、pH 值、可分解纤维含量、总有机碳、色牢度、耐洗色牢度、耐摩擦色牢度、耐汗渍色牢度、耐水色牢度、耐皂洗色牢度、耐氯漂色牢度、耐氧化色牢度、耐光色牢度、耐紫外线色牢度、耐臭氧色牢度、耐盐雾色牢度、耐盐雾腐蚀、耐盐雾结晶、耐盐雾脱落、耐盐雾剥落、耐盐雾起泡、耐盐雾龟裂、耐盐雾变色、耐盐雾腐蚀、耐盐雾结晶、耐盐雾脱落、耐盐雾剥落、耐盐雾起泡、耐盐雾龟裂、耐盐雾变色

Test Report No. T1011036850TC Date: MAR 23, 2021 Page 1 of 6
TLY TECHNOLOGY CO., LTD.
ROOM 605 HUAIYAN BUILDING FUYONG STREET SHENZHEN DISTRICT SHENZHEN
The following samples were submitted and identified by reference to the client as:
DISPOSABLE STERILIZED COTTON SHEET
Item No.: 786, 961, 742, 720, 741, 714, 742, 762, 752, 743, 742, 737
Manufacturer: TLY TECHNOLOGY CO., LTD.
Sampling/Preparation Date: MAR 11, 2021
Testing Period: MAR 11, 2021 TO MAR 23, 2021
Test Requested: 1. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
2. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
3. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
4. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
5. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
6. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
7. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
8. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
9. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
10. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
11. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
12. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
13. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
14. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
15. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
16. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
17. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
18. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
19. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
20. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
21. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
22. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
23. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
24. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
25. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
26. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
27. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
28. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
29. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
30. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
31. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
32. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
33. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
34. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
35. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
36. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
37. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
38. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
39. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
40. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
41. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
42. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
43. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
44. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
45. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
46. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
47. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
48. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
49. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)
50. Compliance with EN13709:2012 according to Annex B to EN13709:2012 (EN13709:2012 Annex B) - Cotton (technical conditions)

Test Report No. EDO02030400000010R Date: Mar 30, 2021 Page 1 of 8
Applicant: TLY Technology Co., Ltd.
Address: Room 605 Huaiyan Building, Fuyong Community, Fuyong Street, Baoan District, Shenzhen
Sample Name: Industrial Cotton Sheet
Received Date: Mar 24, 2021
Test Period: Mar 26, 2021 - Mar 30, 2021
Test Requested: 1. As instructed by the client, according to the directive 2011/85/EU (BSE) and amendment directive 2013/25/EC, to determine:
1) the content of Cadmium, Lead and Mercury in the submitted sample;
2) the content of Polychlorinated Biphenyls (PCBs) and Polycyclic Aromatic Hydrocarbons (PAHs) in the submitted sample;
3) the content of the regulated phthalates in the submitted sample.
Test Results: Please refer to next page(s)
Conclusion: The test results for the submitted sample COMPLY WITH the requirements of REACH Directive 2011/85/EU and amendment directive 2013/25/EC

Test Report No. SZXEC02171801 Date: 20 Aug 2021 Page 1 of 6
TLY TECHNOLOGY CO., LTD
ROOM 605 HUAIYAN BUILDING, FUYONG COMMUNITY, FUYONG STREET, SHENZHEN DISTRICT, SHENZHEN
The following samples were submitted and identified on behalf of the clients as: Polyester bag
SGS Job No.: RPT-02847 - SZ
Date of Sample Receipt: 20 Aug 2021
Testing Period: 20 Aug 2021 - 30 Aug 2021
Test Requested: Selected batch(es) as requested by client.
Test Method: Please refer to next page(s).
Test Results: Please refer to next page(s).
Conclusion: Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexachlorocyclopentadiene, Polychlorinated Biphenyls (PCBs), Polycyclic Aromatic Hydrocarbons (PAHs), Phthalates and other regulated phthalates and other regulated phthalates are within the limits of the REACH Directive 2011/85/EU and amendment directive 2013/25/EC.

MSDS Report Report No.: MQR000KJ67152716
Sample Name & Model: Disposable sterilized cotton sheet
Applicant: TLY Technology Co., Ltd.
Address: Room 605, Huaiyan Building, Fuyong Community, Fuyong Street, Baoan District, Shenzhen

测试报告 No. F2108684-2C
测试日期: 2021年7月28日
样品名称: 6号棉布
测试标准: TÜV SUD + 德
检测地点(上海): 650216
650216 检测中心 1998年9月30日 34号
818120108
委托方名称: 深圳泰隆丰科技有限公司
检测中心地址: 深圳市宝安区西乡街道流塘社区 197 流塘泰隆丰科技园 4 栋 605 室
测试日期: 07/28/2021-08/03/2021
测试标准: GB 18886-2016
测试项目: 甲醛含量、pH 值、可分解纤维含量、总有机碳、色牢度、耐洗色牢度、耐摩擦色牢度、耐汗渍色牢度、耐水色牢度、耐皂洗色牢度、耐氯漂色牢度、耐氧化色牢度、耐光色牢度、耐紫外线色牢度、耐臭氧色牢度、耐盐雾色牢度、耐盐雾腐蚀、耐盐雾结晶、耐盐雾脱落、耐盐雾剥落、耐盐雾起泡、耐盐雾龟裂、耐盐雾变色

A collection of various certificates and reports, including SGS Test Reports, TUV SUD Test Reports, and MSDS reports, all related to the products and services of TLY Technology Co., Ltd.

光学净化纸杆棉签 Optical swab

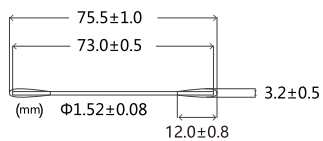
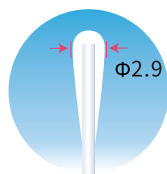
纸杆清洁工业净化棉签



- 优点：棉头为圆形或者尖头，适用于多种产品边角擦拭；不易起毛掉屑，吸水性强不易膨胀变形。
- 范围：镜片模组工序，CCM模组，HDD,FPCB,马达，C-mos,连接器等各电子部件行业上广为使用。
- 材质：棉头：长丝棉；杆：纸杆

- Advantages: swab head round or pointed, It is suitable for various products edges and corner wiping, and strong water absorption is not easy to expand deformation.
- Range: Lens module process, CCM module, HDD, FPCB, motor, C-MOS, connector and other electronic components
- Material: swab head: filament cotton; Swab rod: paper

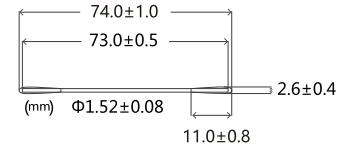
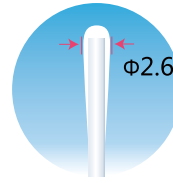
BB001



25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn

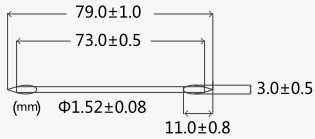
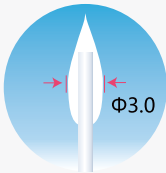


BB002

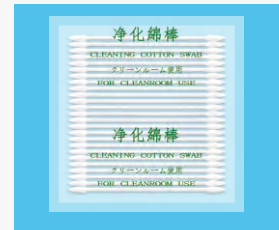


25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn

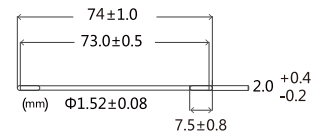
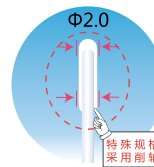
BB003



25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn

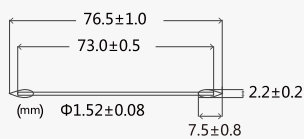


BB012

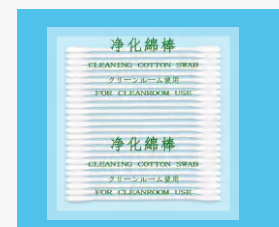


25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn

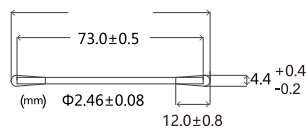
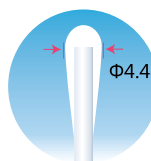
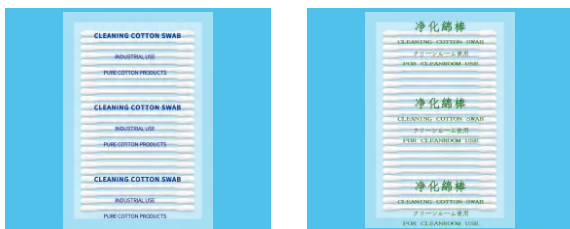
BB013



25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn

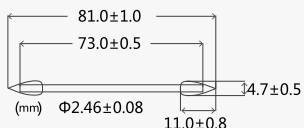


CA002



25支/包 50包/盒 20盒/箱
25pcs/bag, 50 bags/box, 20 boxes/ctn

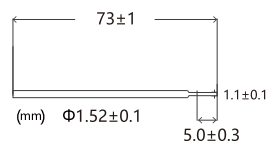
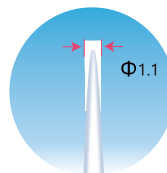
CA003



25支/包 50包/盒 20盒/箱
25pcs/bag, 50 bags/box, 20 boxes/ctn

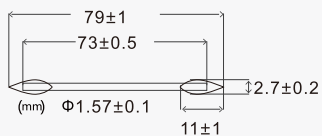
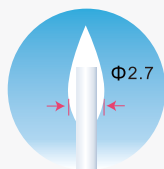


SS001



25支/包 130包/盒 20盒/箱
25pcs/bag, 130 bags/box, 20 boxes/ctn

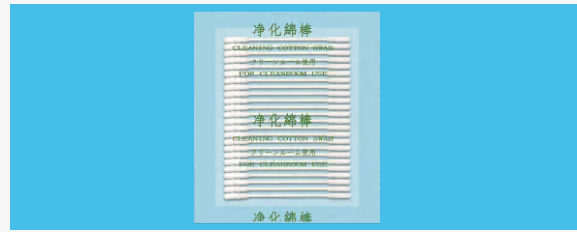
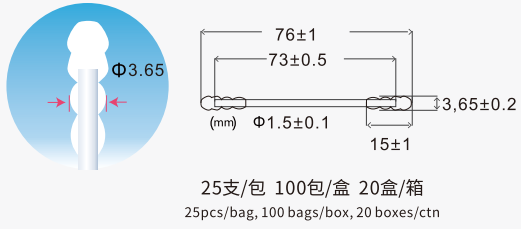
BB006



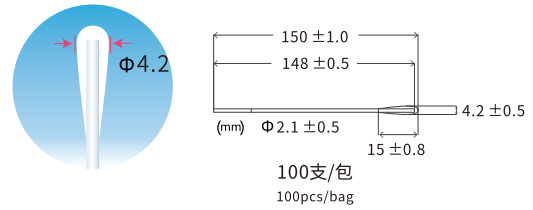
25支/包 100包/盒 20盒/箱
25pcs/bag, 100 bags/box, 20 boxes/ctn



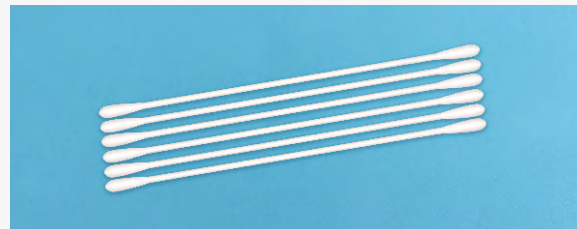
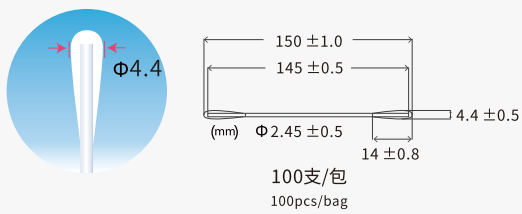
BB008



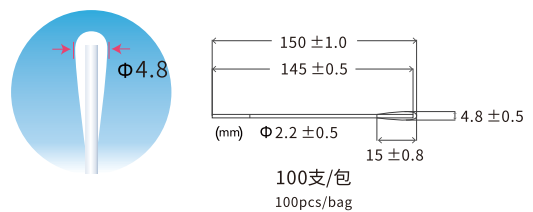
ES-022



ES-039

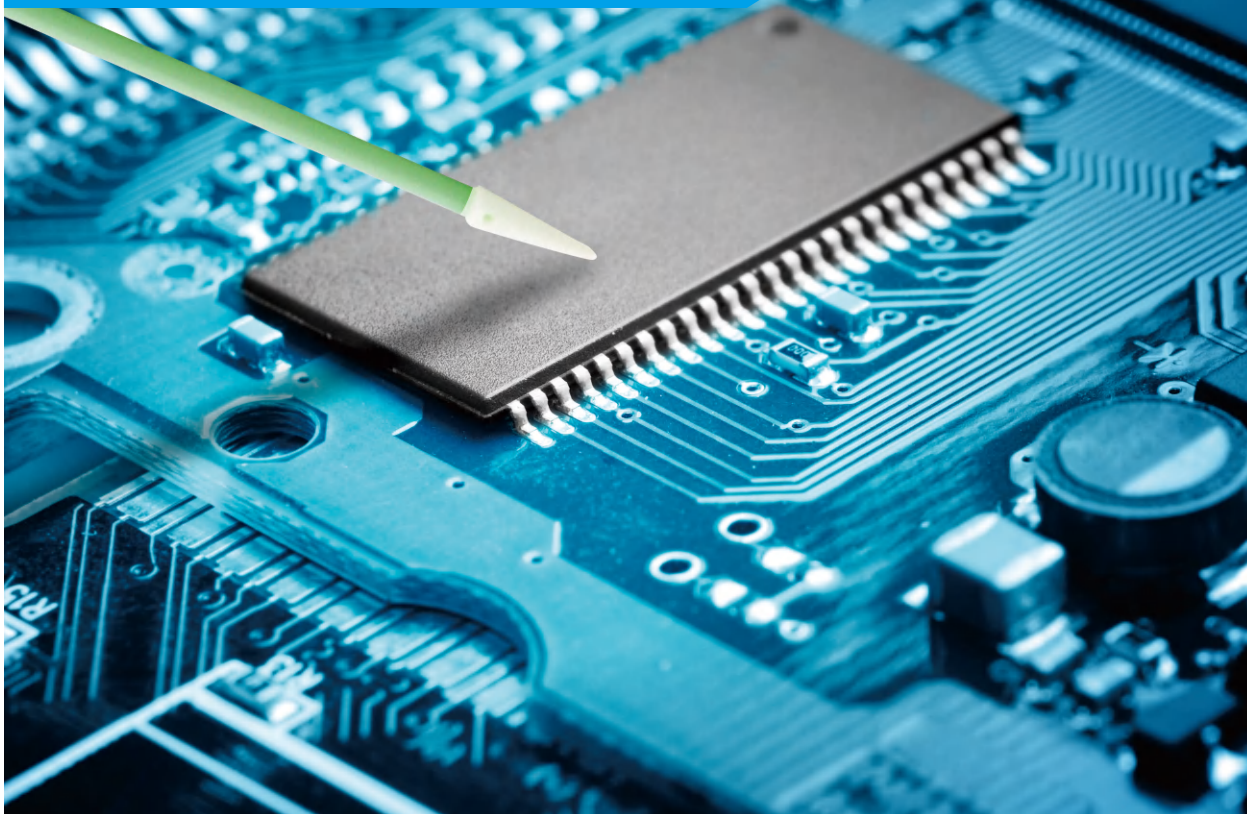


ES-051



工业净化棉签 Industrial swabs

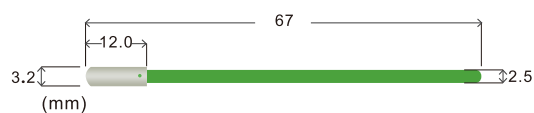
海绵头胶杆棉签



- 优点：吸尘性和吸水性特别强
- 范围：可用IPA或丙酮等溶剂进行擦拭；可应用润滑剂及其它液体。
- 材质：头：海棉，杆：PP

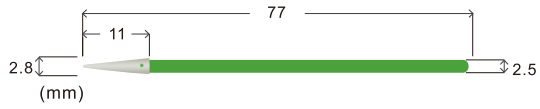
- Advantages: particularly strong vacuuming and water absorption
- Range: can use IPA or acetone and other solvents to wipe; Lubricants and other liquids can be used as well.
- Material: swab head: sponge; Swab rod: PP

742



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

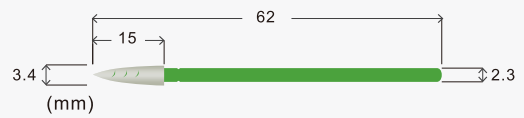
750



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

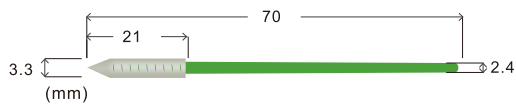


751



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

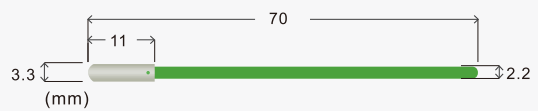
752



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

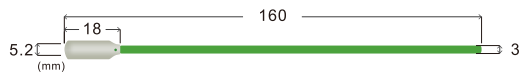


757



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

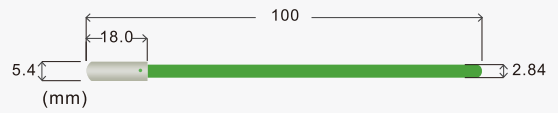
740



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

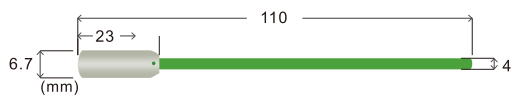


722



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

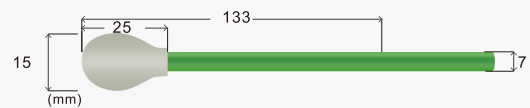
710



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

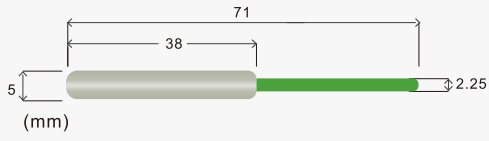


708

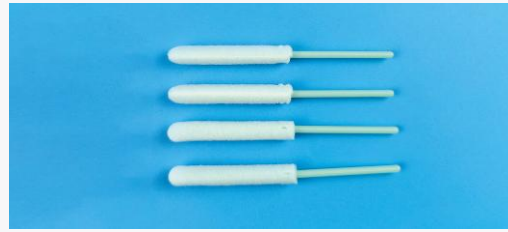


50支/包 50包/箱
50pcs/ bag, 50 bags/ctn

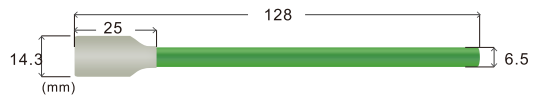
603



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

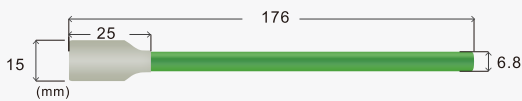


707



50支/包 50包/箱
50pcs/ bag, 50 bags/ctn

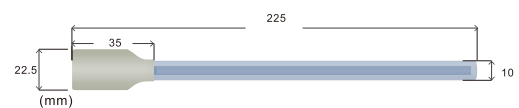
707F



50支/包 50包/箱
50pcs/ bag, 50 bags/ctn



703



50支/包 50包/箱
50pcs/ bag, 50 bags/ctn

工业净化棉签 Industrial swabs

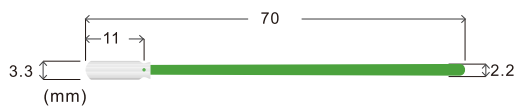
无尘布胶杆棉签



- 优点：洁净度高、吸收性好、耐溶剂
- 范围：清除硬盘污染物、线路板、光学镜头、集成电路、微电子
- 材质：棉头：无尘布，杆：PP

- Advantages: high cleanliness, good absorbability, solvent resistance
- Range: remove hard disk contaminants, like circuit boards, optical lenses, integrated circuits, microelectronics and so on
- Material: swab head: polyester wiper; Swab rod: PP

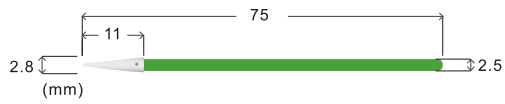
758



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn



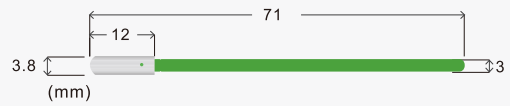
961



100支/小包 5小包/大包 50包/箱
100pcs/small bag, 5 small bags/big bag, 50 big bags/ctn

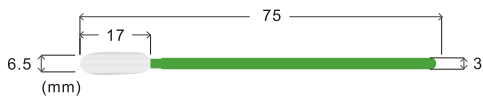


743



100支/包 50包/箱
100pcs/ bag, 50 big bags/ctn

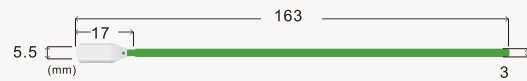
847



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

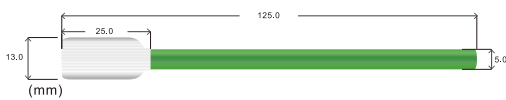


761



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

714



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn



718



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

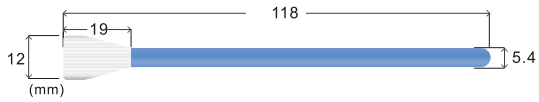


731



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn

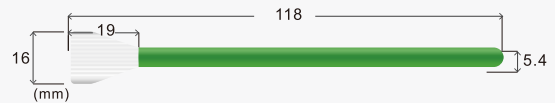
706



单支包装 200支/箱
Single pack 200 pcs/box



756



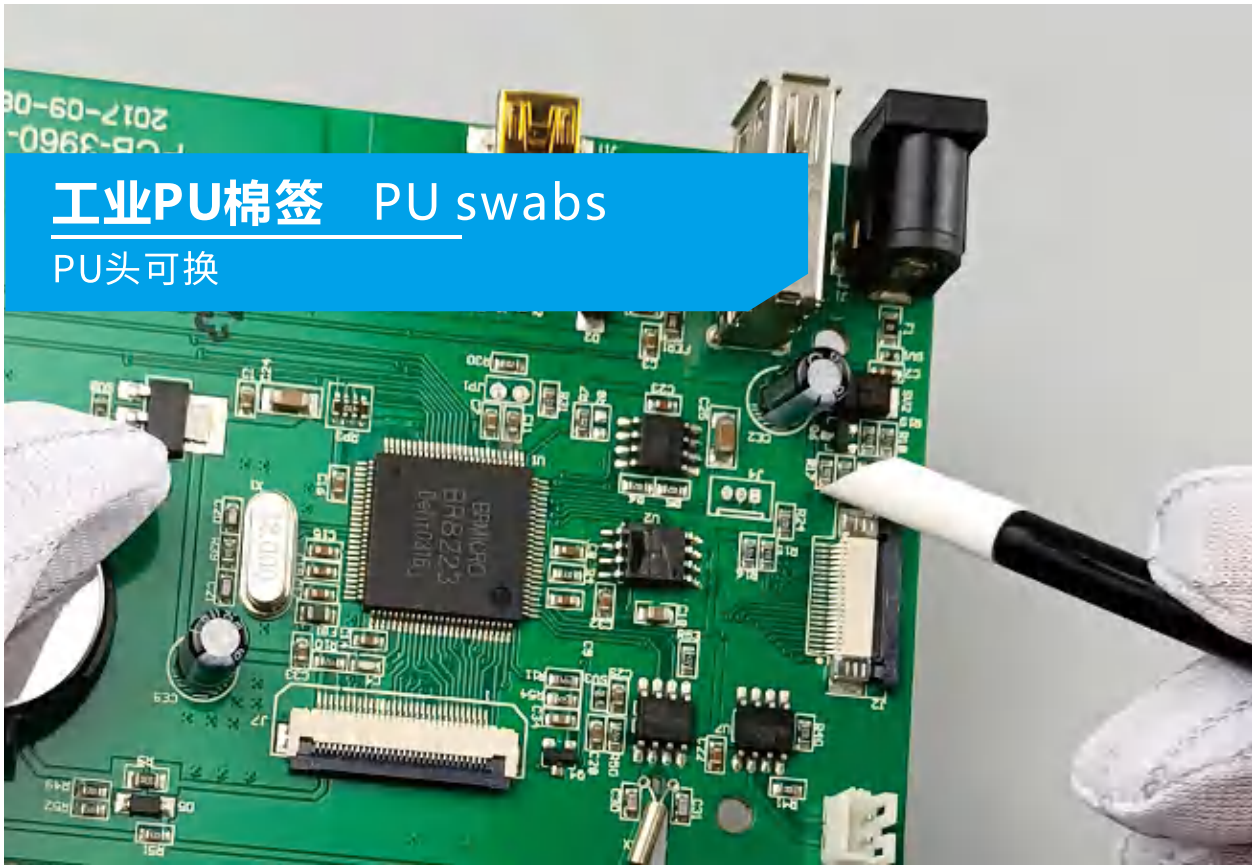
单支包装 200支/箱
Single pack 200 pcs/box

865



100支/包 50包/箱
100pcs/ bag, 50 bags/ctn





工业PU棉签 PU swabs

PU头可换

- 优点：PU头部可换；有超精细连续气孔体，柔软而富有吸附力连看不见的灰尘可以点擦去除
- 范围：适用于研究室、实验室等场合磁读写头的清洗，视频头，磁头的清洗，精密器件触摸屏
- 材质：棉头：PU，杆：ABS

- Advantages: PU head is replaceable; ultra-fine continuous pores, soft and strong in adsorption, even invisible dust can be removed by wiping
- Scope: Suitable for cleaning magnetic read/write heads, video heads, magnetic heads, precision device touch screens in research rooms, laboratories, etc.
- Material: Cotton head: PU, rod: ABS

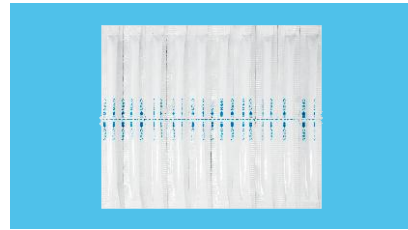
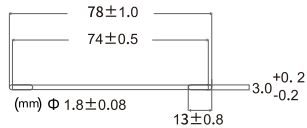
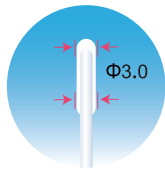


头型 Head shape	型号 Model No.	尺寸 Size
平切 Flat cut	T-10	5Φ*15
斜切 Bevel cut	T-11	5Φ*18
斜切 Bevel cut	T-21	8Φ*18
平切 Flat cut	T-30	3Φ*13
斜切 Bevel cut	T-31	3Φ*15

酒精棉签 Alcohol swabs

电子烟专用清洁

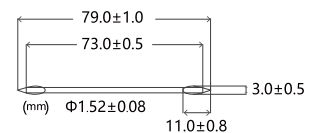
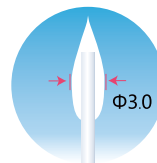
- 各种加热不燃烧电子烟强力清洁，防止电路氧化
- 棉头：进口脱脂棉，杆：ABS，内含清洁液
- Used for strong cleaning of various heat-not-burn electronic cigarettes to prevent circuit oxidation
- Cotton head: imported absorbent cotton Stem: PP, include the cleaning liquid



清洁棉签 Cleaning swabs

耳机清洁

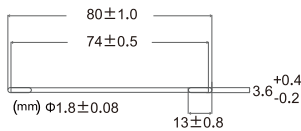
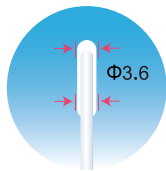
- 用于耳机擦拭清洁
- 棉头：进口脱脂棉，杆：PP
- Used for earphone cleaning
- Cotton head: imported absorbent cotton Stem: PP



橄榄油棉签 Olive oil swabs

美妆棉签

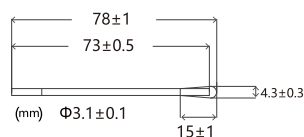
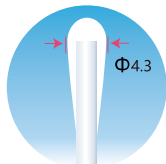
- 日常局部卸妆、补妆、修妆
- 棉头：进口脱脂棉，杆：PP,50%蓖麻油,内含卸妆液
- Used for daily makeup removal, makeup touch-up, and makeup repair
- Cotton head: imported absorbent cotton stem: PP, 50% castor-oil, include makeup remover liquid



卸妆棉签 Makeup remover swab

卸妆清理

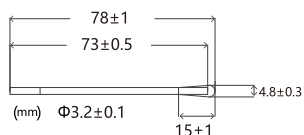
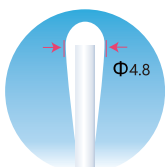
- 常局部卸妆、补妆、修妆
- 棉头：进口脱脂棉，杆：ABS,内含卸妆液
- Used for daily makeup removal, makeup touch-up, and makeup repair
- Cotton head: imported absorbent cotton stem: ABS, include makeup remover liquid



酒精消毒棉签 Alcohol disinfectant swabs

伤口清洁

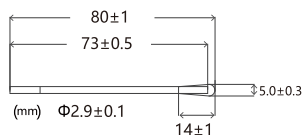
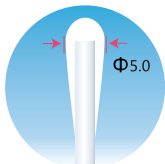
- 用于皮肤及粘膜消毒
- 棉头：进口脱脂棉，杆：ABS，内含酒精
- Used for skin and mucous membrane disinfection
- Cotton head: imported absorbent cotton stem: ABS, include alcohol



消毒碘伏棉签 Lodophor swabs

伤口清洁

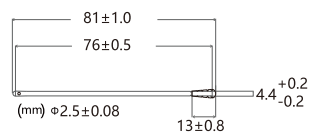
- 用于皮肤及粘膜消毒
- 棉头：进口脱脂棉，杆：ABS，内含碘伏
- Used for skin and mucous membrane disinfection
- Cotton head: imported absorbent cotton stem: ABS, include iodine



挤痘棉签 Squeezing swab

美妆棉签

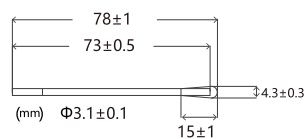
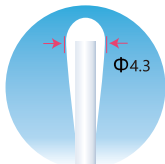
- 日常局部补妆、修妆、挤痘
- 棉头：进口脱脂棉,杆：ABS
- Daily local makeup touch-up, makeup repair, acne squeeze
- Cotton head: imported absorbent cotton, stem: ABS



口红棉签 Lipstick swab

嘴唇口红

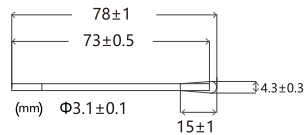
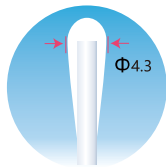
- 用于嘴唇口红涂抹
- 棉头：进口脱脂棉，杆：ABS，内含精油
- Cotton head: imported absorbent cotton,
- stem: ABS, include essential oil



宠物棉签 Pet swab

宠物清洁

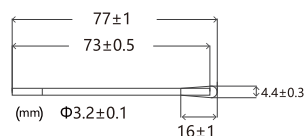
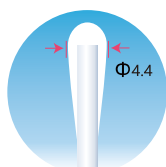
- 适用于宠物猫狗等动物耳道清洁
- 棉头：进口脱脂棉，杆：ABS,内含精油
- Used for cleaning the ear canals of pets, cats, dogs and other animals
- Cotton head: imported absorbent cotton, stem: ABS, include essential oil



铅测棉签 Lead testing swab

测试含铅物品

- 用于家庭生活中含铅的溶液及物品
- 棉头：进口脱脂棉，杆：ABS，内含醋
- Used for lead-containing solutions and items in household life
- Cotton head: imported absorbent cotton, Stem: ABS, include vinegar





无尘纸 Polycellulose wipes

精密仪器清洁

- 优点：高弹力，柔软、手感、垂感极佳，具有极高的吸水性和良好的保水性能
- 范围：适用于半导体生产线、光学产品、航空工业、医疗设备、印刷、无尘车间及生产线
- 材质：木浆纤维

- Advantages: high elasticity, soft, excellent hand feel and drape, high water absorption and good water retention performance
- Range: It is suitable for semiconductor production lines, optical products, aviation industry, medical equipment, printing, dust-free workshops and production lines
- Material: Wood pulp fiber



名称: 无尘纸M-3
 Product Name: Cleanroom wiper M-3
材质: 55%纸浆45涤纶
 Material: 55% cellulose+45%polyester
克重: 35g
 Basis Weight: 35g
规格: 25 x 25 cm 100片/包
 Size: 25*25cm, 1/4fold, 100pcs/bag



名称: 无尘纸0609
 Product Name: Cleanroom Wiper 0609
材质: 55%纸浆45涤纶
 Material: 55% cellulose +45%polyester
克重: 56g / 68g
 Basis Weight: 56g/68g
规格: 4英寸 (inch) 10x10cm 1200片(pcs)/包(bag)
 Size: 6英寸 (inch) 15x15cm 300片(pcs)/包(bag)
 9英寸 (inch) 21x21cm 300片(pcs)/包(bag)



品名: SMT钢网擦拭纸
 Product Name: SMT Stencil Wiper Roll
克重: 35g/56g/60g/68g
 Basis Weight: 35g/56g/60g/68g
开口: 12内槽、十字口、一字口、不开口、纸管
 Shape of opening: 12 inner groove, cross hole, one word hole, plain end, paper tube
单卷规格: 胶管φ19.6x410x250mm, 10m/卷; 0.25KG/卷
 Single roll specifications: Hose φ19.6x410x250mm, 10m/roll; 0.25KG/roll
装箱规格: 43x30.5x51.5cm, 15KG/箱, 50卷/箱
 Packing specifications: 43x30.5x51.5cm, 15KG/ctn, 50 rolls/ctn



名称: 大卷无尘纸
材质: 木浆和聚酯纤维合成
 Material: Wood pulp + Polyester
颜色: 白色、蓝色 (其它颜色可定做)
 Color: White, Blue (or customized color)
规格: 12.5*37cm 500张(pcs)/卷(roll)
 25*30cm 500张(pcs)/卷(roll)
 25*37cm 500张(pcs)/卷(roll)
 (可定做尺寸、规格) (or customized other size)

无尘布 Polyester wiper

轻柔 洁净 擦拭快

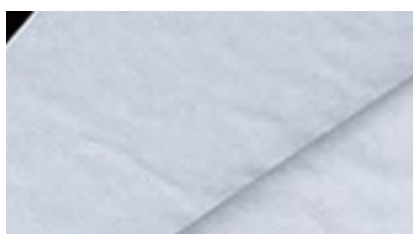


- 优点：优良的除尘效果，配合有防静电功能；高效吸水性；柔软不会损伤物体表面
- 范围：适用于各种电子车间、精密仪器、光学产品、实验室以及无尘室等环境
- 材质：采用精质聚酯纤维制成

- Advantages: Excellent dust removal effect, with anti-static function; High efficiency water absorption; Softness will not damage the surface
- Range: Suitable for all kinds of electronic workshop, precision instrument, optical products, laboratory and cleanroom environment and so on
- Material: Fine polyester fiber



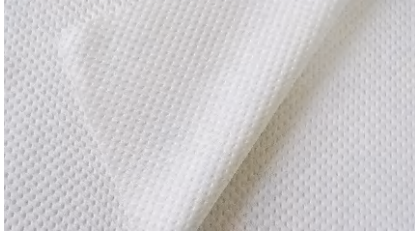
涤纶无尘布
polyester cleanroom wiper



亚细无尘布
Sub-ultrafine cleanroom wiper

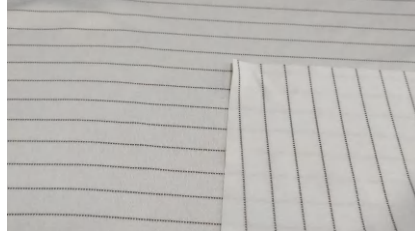


超细无尘布
microfiber cleanroom wiper



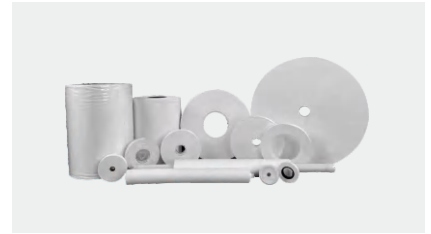
复合布

Composite cleanroom wiper



防静电布

Antistatic cleanroom wiper



卷轴布

cleanroom wiper Roll

名称 Product Name	克重 Basis weight	净化等级 Clean class	尺寸/英寸 Size/inch	包装 Package
涤纶无尘布 polyester cleanroom wiper	105/110/120/130/ 140/160/170/180g	10-1000	4"*4" 6"*6" 9"*9" 可定制 or customized	4(inch) 600片(pcs)/包(bag) 6(inch) 150片(pcs)/包(bag) 9(inch) 150片(pcs)/包(bag) 可定制 or customized
亚超细无尘布 Sub-ultrafine cleanroom wiper	95-140g	10-1000	4"*4" 6"*6" 9"*9" 可定制 or customized	4(inch) 400片(pcs)/包(bag) 6(inch) 100片(pcs)/包(bag) 9(inch) 100片(pcs)/包(bag) 可定制 or customized
超细无尘布 microfiber cleanroom wiper	145-230g	10-1000	4"*4" 6"*6" 9"*9" 可定制 or customized	4(inch) 400片(pcs)/包(bag) 6(inch) 100片(pcs)/包(bag) 9(inch) 100片(pcs)/包(bag) 可定制 or customized
复合无尘布 Composite cleanroom wiper	125g	10-10000	6"*6" 9"*9" 12"*12" 可定制 or customized	6(inch) 100片(pcs)/包(bag) 9(inch) 100片(pcs)/包(bag) 12(inch) 25片(pcs)/包(bag) 可定制 or customized
防静电无尘布 Antistatic cleanroom wiper	230g	10-10000	4"*4" 6"*6" 9"*9" 可定制 or customized	4(inch)/400片(pcs)/包(bag) 6(inch)/100片(pcs)/包(bag) 9(inch)/100片(pcs)/包(bag) 可定制 or customized
卷轴无尘布 cleanroom wiper Roll	100~230g	1000	宽度/Width: 7mm-1.65m 长度/Length: 10m-500m 可定制 or customized	单独成卷 Separate roll

防静电工作服 Antistatic uniform

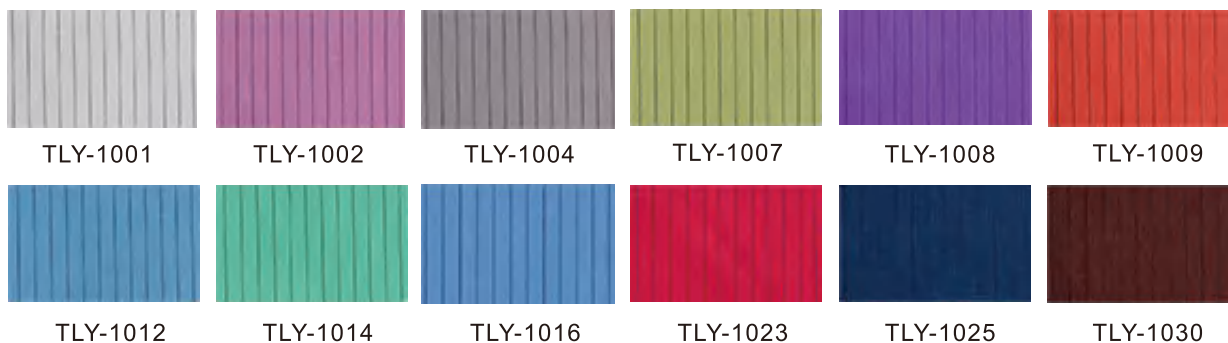
防尘 防静电



- 优点：防尘防护隔离防静电
- 范围：电子、制药、食品加工、生物科技、新能源液晶屏、精密机器设备、喷漆作业等
- 材质：防静电导电纤维

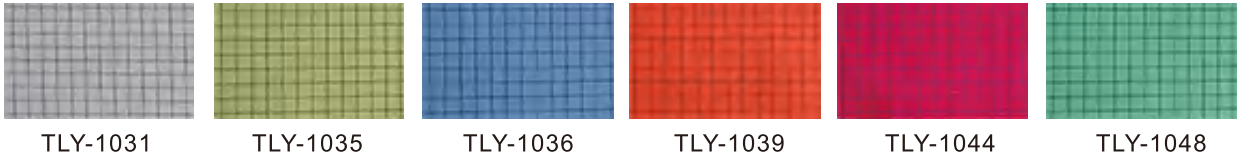
- Advantages: Dustproof, protection, isolation, and antistatic.
- Range: electronics, pharmaceutical, food processing, biotechnology, new energy LCD screen, precision machinery equipment, spray painting work etc.
- Material: Antistatic conductive fiber

◆ 0.5条纹 0.5mm stripe



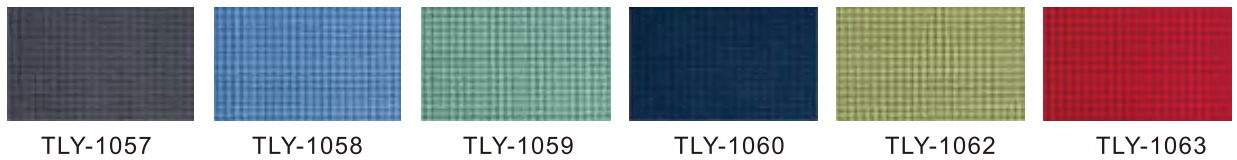
纹路 Pattern	成分 Ingredients	克重 basis weight	纱织数 Number of yarns	密度 Density	表面电阻 Surface resistance	防尘率 Dustproof rate	防尘等级 Dustproof level	最大值 Maximum value
0.5mm 条纹 0.5mm stripe	98%涤纶 2%导电纤维 98% polyester 2% conductive fiber	115gsm	100D*100D	165*89	10^7-10^9	92-95%	10000	92-95%

◆ 0.5网格 0.5mm grid



纹路 Pattern	成分 Ingredients	克重 basis weight	纱织数 Number of yarns	密度 Density	表面电阻 Surface resistance	防尘率 Dustproof rate	防尘等级 Dustproof level	最大值 Maximum value
0.5mm 网格 0.5mm grid	95%涤纶 5%导电纤维 95% polyester 5% conductive fiber	115gsm	100D*100D	165*89	10 ⁶ -10 ⁹	92-95%	10000	92-95%

◆ 0.25网格 0.25 grid



纹路 Pattern	成分 Ingredients	克重 basis weight	纱织数 Number of yarns	密度 Density	表面电阻 Surface resistance	防尘率 Dustproof rate	防尘等级 Dustproof level	最大值 Maximum value
0.25mm 网格 0.25mm grid	92%涤纶 8%导电纤维 92% polyester 8% conductive fiber	115gsm	100D*100D	165*89	10 ⁵ -10 ⁸	95-98%	100	95-998%



*有条纹布料、5mm网格布料、2.5mm网格布料和更多颜色可供选择。图示布料颜色与实际可能有差异。
Our antistatice fabrics include stripe, 5mm grid, 2.5mm grid fabrics of different color.
There may exist color difference between samples in this catalogue and the products.



松紧帽



大沿帽



连体服
jumpsuit



夹克
jack



大褂
smock



连体服
jumpsuit

连体服尺码选择参照表

Availability size reference for Jumpsuit

单位Unit: cm

尺码Size	SS	S	M	L	XL	XXL
适合身高Height	150-155	155-160	160-165	165-170	170-175	175-180
胸围Chest	107	111	115	119	123	127
腰围Waist	64-80	68-83	72-87	76-91	80-95	84-99
袖长Sleeve	78	80	82	84	86	88

夹克尺码选择参照表

Availability size reference for Jacket

单位Unit: cm

尺码Size	SS	S	M	L	XL	XXL
适合身高Height	150-155	155-160	160-165	165-170	170-175	175-180
上衣长度Length	60	64	67	69	72	75
胸围Chest	102	107	112	117	122	127
袖长Sleeve	50	53	55	57	59	61
裤长Length	94	97	102	106	109	122
腰围Waist	62-94	66-98	70-102	74-106	78-110	80-115

大褂尺码选择参照表

Availability size reference for Smock

单位Unit: cm

尺码Size	SS	S	M	L	XL	XXL
适合身高Height	150- 155	155- 160	160- 165	165- 170	170- 175	175- 180
后中长度Length	100	105	110	115	120	125
胸围Chest	100	105	112	117	122	128
袖长Sleeve	52	54	57	59	61	62

产品名称：防静电高筒防尘靴

Industry Cleanroom Long Anti-Static Safety Work Boots

产品面料：鞋底质地 PU/SPU/PVC；鞋面质地 人造革/PU

Material:Sole material: PU/SPU/PVC; Upper material: artificial leather/PU

产品规格：34-50码,可选

Size:34-50 yards,or customized

产品颜色：白色,蓝色,可选

Color:white, blue or customized

使用范围：适用无尘工作室、电子车间、包装、印刷、喷漆等
行业对静电微尘比较敏感和对洁净度要求比较高的行业

Scope of application: Suitable for dust-free studios, electronic workshops, packaging, printing, painting and other industries that are sensitive to electrostatic dust and have high requirements for cleanliness.



产品名称：防静电棉T恤

Product Name: ESD T-shirt

产品面料：96%棉 4%导电丝

Product Material:96% cotton , 4% conductive fiber

产品规格：S,M,L,2XL,3XL,4XL,5XL,可选

Product size: S, M, L, 2XL, 3XL, 4XL, 5XL,or customized

产品颜色：红色,黄色,蓝色,可选

Product color: red, yellow, blue, or customized

使用范围：用来保护静电释放区域

Scope of use: used to protect the electrostatic discharge area



www.tlycleanroom.com

深圳泰隆宇科技有限公司

TLY Technology Co.,Ltd.

地址/Add:F6,Huaide Yinshan Building,Fuwei Community,Fuyong
Street, Baoan District,Shenzhen China
深圳市宝安区福永街道美盈智汇港605

邮箱/E-mail:info@tlycleanroom.com

网站/Web:www.tlycleanroom.com